

# Bi-weekly Log of GenAI interactions

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Project: Yield-Aware Inverse Design of High-Speed Interconnects: A Physics-Constrained Generative Approach

Supervisor: Dr. Marissa Condon

All significant interactions with GenAI must be logged. **You will be required to upload a file to LOOP containing the entirety of your GenAI interactions every two weeks.** This log in conjunction with the upload will allow you to summarize your interactions according to the [TOPIC](#) format recommended in the Guidelines for the Use of GenAI in Masters Projects. If you have no interactions, please write none in the appropriate section.

| GenAI Interaction project Week 3-4                                                                                                                                                                                                      |                                                                                                                                                                                                         |
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| <b>Tool Name and model and date used</b>                                                                                                                                                                                                | Google Gemini 3.1 (as of 04/06/2026)                                                                                                                                                                    |
| <b>Output, Prompts, and Iterations</b><br><br><i>Provide a copy of the outputs you generated from the tool(s) you used, exactly as they were provided by those tools. Please provide a link or details of the file uploaded to Loop</i> | Used Gemini to brainstorm implementation for forward model<br><br>Link:<br><a href="https://gemini.google.com/share/f7e105744378">https://gemini.google.com/share/f7e105744378</a>                      |
| <b>Critical Analysis</b><br><br><i>Please briefly describe the benefits and shortcomings of the interaction and how you have incorporated it into your project</i>                                                                      | I used Google Gemini to brainstorm with the issues faced and errors to resolve, and ways to implement the forward model with rational network layer. Also to discuss the data augmentation methodology. |
| GenAI Interaction project Week 3-4                                                                                                                                                                                                      |                                                                                                                                                                                                         |
| <b>Tool Name and model and date used</b>                                                                                                                                                                                                | notebookLM (as of 04/06/2026)                                                                                                                                                                           |
| <b>Output, Prompts, and Iterations</b><br><br><i>Provide a copy of the outputs you generated from the tool(s) you used, exactly as they were provided by those tools. Please provide a link or details of the file uploaded to Loop</i> | Used notebookLM to refer the papers and get insights on it                                                                                                                                              |
| <b>Critical Analysis</b>                                                                                                                                                                                                                | I used Google notebookLM to read through the papers to get detailed explanation of the                                                                                                                  |

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| <i>Please briefly describe the benefits and shortcomings of the interaction and how you have incorporated it into your project</i> | methodology and math and to get more insights on the application. |
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